Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: 3/21/2018 12:47:32 PM

To: Jenkins, Tom [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b821f1d7604f47deac48dba81b0618b5-Jenkins, Tom]

Subject: FW: Internal deliberative peak areas of 533>201 transition

Attachments: image2018-03-20-173327.pdf

Hey Tom -- FYI

From: Washington, John

Sent: Tuesday, March 20, 2018 5:38 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Cc: Strynar, Mark <strynar.mark@epa.gov>; McCord, James <mccord.james@epa.gov>; Newton, Seth

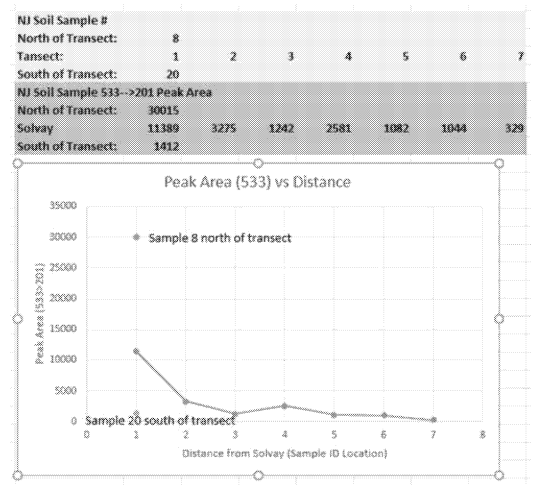
<Newton.Seth@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>

Subject: Internal deliberative peak areas of 533>201 transition

Hey Andy,

Attached are the chromatograms for one of the transects of the NJ soils for the possible chloro-polyfluoropolyether. Below is how they plot if Solvay is located at zero on the x axis.

John



From: ATH-M-237-M@epa.gov [mailto:ATH-M-237-M@epa.gov]

Sent: Tuesday, March 20, 2018 5:34 PM

To: Washington, John < Washington. John@epa.gov>

Subject: